



SEQUENCE LISTING

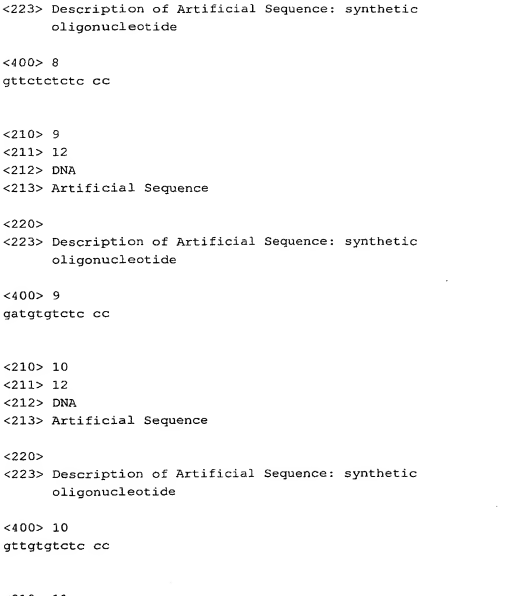
<110>	Cytocell Limi	ted							
<120>	Improvements	in or	Relating	to	Nucleic	Acid	Assays		
<130>	MJL/C1092'1/C								
<140>									
<141>									
<160>	39								
<170>	PatentIn Ver.	2.1							
<210>	1		•						
<211>	18								
<212>	DNA								
<213>	Bacteriophage	Т3							
<400>	1								
aaatt	aaccc tcactaaa								18
<210>	2								
<211>	18								
<212>	DNA								
<213>	Bacteriophage	Т3							
<400>	2								
ttatta	aaccc tcactaaa								18
<210>	3								
<211>									
<212>								,	
	Bacteriophage	T 7							
<400>	3								
taata	cgact cactata								17
~21 Os									
<210> <211>									
<212>		SD6							
~ ∠13>	Bacteriophage	JEU							
<1005	A								

atttag	gtga cactata	17
<210>	5	
<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:synthetic	
	oligonucleotide	
<400>	5	
atcgto	agtc cc	12
<210>	6	
<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: synthetic oligonucleotide	
<400>	6	
gctctc	etete ee	12
<210>	7	
<211>		
<212>		
	Artificial Sequence	
(213)	Altificial boquenos	
<220>		
<223>	Description of Artificial Sequence: synthetic	
	oligonucleotide	
<400>	7	
atcct	ctete ec	12
<210>	8	
<211>	12	
<212>	DNA	
<213>	Artificial Sequence	
<220>		

12

12

12



<210> 11 <211> 12

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: synthetic
 oligonucleotide

<400> 11

atcctcgtgc cc

12

<210> 12

<211> 12

<400> 15

<212>		
<213>	Artificial Sequence	
<220>		not i a
<223>	Description of Artificial Sequence: synt	netic
	oligonucleotide	
<400>		12
gctctc	cgtgc cc	12
	•	
-010-	10	
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
-0005		•
<220>	Description of Artificial Sequence: synt	hetic
<223>		neere
	oligonucleotide	
44005	12	
<400>		12
gttct	cgtgc cc	
<210>	. 11	
<211>		
<212>		
	Artificial Sequence	
12137	111 (111)	
<220>	•	
	Description of Artificial Sequence: synt	hetic
	oligonucleotide	
	,	
<400>	• 14	
	ggtgc cc	12
, ,		
<210>	· 15	
<211>	· 108	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: synt	hetic
	oligonucleotide	

tgcctccttg tctccgttct ggatatcacc cgatgtggct ctctcccct atagtgagtc 60

gtatta	aattt cgaaggtgtt teetatgatg aatatagata cagaageg	108
<210>	16	
<211>	42	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: synthetic oligonucleotide	
.400>	16	
<400>		40
geetg	gcacc attaaagaaa atatcatctt tttcgaaatt aa	42
<210>	17	
<211>	14	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: synthetic oligonucleotide	
<400>	17	
tacgad	ctcac tata	14
-010	10	
<210> <211>		
<211>		
	Artificial Sequence	
\2152	Altificial bequence	
<220>		
-	Description of Artificial Sequence: synthetic	
	oligonucleotide	
<400>	18	
	catgo titgatgacg citcigiato tataticato ataggaaaca ccaaagatga	
tatttt	cttt aatggtgcca ggcataatcc aggaaaactg agaacagaat gaaattcttc	120
Z2105		
<210> <211>		
<211>		
	Artificial Sequence	
~~13 2	Utititional pedactice	

103

WO 01/09377 PCT/GB00/02962

<220>	
<223> Description of Artificial Sequence: RNA transcript	
of synthetic oligonucleotide	
<400> 19	
gggagagaga gccacaucgg gugauaucca gaacggagac aaggaggca	49
gggugugu gununn-gg gugunnan grunggaga a maggaggan	
<210> 20	
<211> 25	
<212> DNA	
<213> Artificial Sequence	
<220>	
<pre><223> Description of Artificial Sequence: synthetic</pre>	
oligonucleotide	
, , , , , , , , , , , , , , , , , , ,	
<400> 20	
tetgetgeet gettgtetge gttet	25
<210> 21	
<211> 12	
<212> DNA	
<213> Artificial Sequence	
<220>	
<pre><223> Description of Artificial Sequence: synthetic</pre>	
oligonucleotide	
<400> 21	
ggatatcacc cg	12
950000000000000000000000000000000000000	
<210> 22	
<211> 103	
<212> DNA	
<213> Artificial Sequence	
<220>	
<pre><223> Description of Artificial Sequence: synthetic</pre>	
oligonucleotide	
<400> 22	
*** ==	

aatttcgaag gtgtttccta tgatgaatat agatacagaa gcg

tegtetteeg gteteteete teaageetea gegetetete teeetatagt gagtegtatt 60

- <210> 23
- <211> 44
- <212> RNA
- <213> Artificial Sequence
- <220>
- <223> Description of Artificial Sequence: RNA transcrip
 of synthetic oligonucleotide
- <400> 23

gggagagaga gcgcugaggc uugagaggag agaccggaag acga

- <210> 24
- <211> 25
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> Description of Artificial Sequence: synthetic
 oligonucleotide
- <400> 24

tetgetegte tteeggtete teete

- <210> 25
- <211> 12
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> Description of Artificial Sequence: synthetic
 oligonucleotide
- <400> 25

tcaagcctca gc

- <210> 26
- <211> 83
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> Description of Artificial Sequence: synthetic
 oligonucleotide

PCT/GB00/02962

WO 01/09377

<211> 95

<400> 26	
tegtetteeg gteteteete teaageetea gegetetete teeetatagt gagtegtatt	60
aatttcgaaa tatcatcttt ggt	83
<210> 27	
<211> 99	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: synthetic	
oligonucleotide	
<400> 27	
tegtetteeg gteteteete teaageetea gegetetete teeetatagt.gagtegtatt	60
aatttcgaaa tatcatcttt ggtgtttcct atgatgaat	99
aucceogudu cacoacocae ggagarooca argungana	
<210> 28	
<211> 31	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: synthetic	
oligonucleotide	
<400> 28	
gcctggcacc attaaagaaa ttcgaaatta a	31
<210> 29	
<211> 77	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: synthetic	
oligonucleotide	
<400> 29	
gatgacgctt ctgtatctat attcatcata ggaaacacca atgatatttt ctttaatggt	60
gccaggcata atccagg	77
<210> 30	
72107 30	

<212> <213>	DNA Artificial Sequence	
<220>		
	Description of Artificial Sequence: synthetic oligonucleotide	
<400>	30	
tcgtct	tocg gtototocto toaagootoa gogotototo toootatagt gagtogtatt	
aattto	egaag gcatgacaac ccgaacacca gtgat	95
<210>	31	
<211>	37	
<212>	DNA	
<213>	Artificial Sequence .	
<220>		
<223>	Description of Artificial Sequence: synthetic oligonucleotide	
<400>		
gcattt	taget accgggcagt gccattttcg aaattaa	37
<210>	32	
<211>	111	
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: synthetic	
	oligonucleotide	
<400>	32	
tgcctq	gettg tetgegttet ggatateace egagtteteg etteetatag tgagtegtat	60
taattt	totog tottooggto totoototoa ageotoagog ototototoo o	111
<210>	33	
<211>	45	
<212>	RNA	
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence: RNA transcript	
	of synthetic oligonucleotide	

PCT/GB00/02962

103

WO 01/09377

<400> 33 ggaagcgaga acucggguga uauccagaac gcagacaagc aggca	45
<210> 34 <211> 103 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: synthetic oligonucleotide	
<400> 34 tcgtcttccg gtctctcctc tcaagcctca gccttctctc ttcctatagt gagtcgtatt aatttcgaag gtgtttccta tgatgaatat agatacagaa gcg	60 103
<210> 35 <211> 121 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: synthetic oligonucleotide	
<400> 35 cctcctctag ttggcatgct ttgatgacgc ttctgtatct atattcatca taggaaacac caaagatgat atttcttta atggtgccag gcataatcca ggaaaactga gaacagaatg a	
<210> 36 <211> 103 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: synthetic oligonucleotide	
<400> 36 tcgtcttccg gtctctcctc tcaagcctca gccttctctc ttcctttagt gagggttaat	60

<210> 37

tatttcgaag gtgtttccta tgatgaatat agatacagaa gcg

44

WO 01/09377

<400> 39

<211>	42	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: synthetic	
	oligonucleotide	
<400>		
gcctgc	gcacc attaaagaaa atatcatctt tttcgaaata at	42
<210>	38	
<211>		
<212>		
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: synthetic	
	oligonucleotide	
<400>	38	
taacco	ctcac taaa	14
<210>	20	
<211>		
<211>		
	Artificial Sequence	
-213/	Writterar seducine	
<220>		
<223>	Description of Artificial Sequence: RNA transcript	
	of synthetic oligonucleotide	

ggaagagaga aggcugaggc uugagaggag agaccggaag acga